

10/783,630

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PATENT

~~IN THE SPECIFICATION:~~

At Page 1, please add the following heading before heading "BACKGROUND OF THE INVENTION":

IDC-A1,AMD

CROSS REFERENCE TO RELATED APPLICATIONS

At Page 1, please add the following paragraph after the heading "~~CROSS REFERENCE TO RELATED APPLICATIONS~~":

This application claims the benefit of Japanese Application No. 2003-043508 filed February 21, 2003.

~~10, lines 1-4~~
~~At Page 13, lines 2-6.~~

IDC-A2,AMD

The lower magnet Mb is connected at one point to the earth ground gp. Consequently, the lower base yoke ~~YBa~~ YBb, support yokes YP, upper base yoke YBa, and upper magnet Ma that are electrically connected to the lower magnet Mb are grounded.

~~10, lines 7-9~~
~~At Page 13, lines 12-14.~~

IDC-A3,AMD

The upper RF shield 10a is connected to the upper magnet Ma via capacitors 1a, 2a, 3a, and 4a (capacitors 2a and 4a are not shown in Fig. 1) at four points whose angles are different from one another by 90°.

~~10, lines 10-12~~
~~At Page 13, lines 15-17.~~

The lower RF shield 10b is connected to the lower magnet Mb via capacitors ~~1a~~ 1b, 2b, 3b, and 4b at four points whose angles are different from one another by 90°.

~~11, lines 14-19~~
~~At Page 14, line 25 to Page 15, line 7.~~

SAA
9/19